							Complete if Known								
Substitute for form 1449/PTO							Application Number 10/616,770								
(Revised 07/2005)							Filing Date July 10, 2003								
							First Named Inventor			Nonneman, et al.					
INFORMATION DISCLOSURE							Group Art Unit			3627					
STATEMENT BY APPLICANT							Orosp rat can			3027					
	(Use e	as ave	any sk	eets as necessary)		E	xaminer Nan		To be assigned						
Sheet		1		of	1	Attorney Docket No			umber	18360/261264					
						U. S	PATENT I	DOC	UME	(TS					
		$\neg$		Document Numb	cr										
Examine				Number - Kind Code (af known)			olication Date			of Palentee or		Peges, Colorons, 1		ines, Where Relevant	
Initials*	No	2	Nun	aber - Kind Code (1	(known)	MB	MM-DD-YYYY Applicant of 0			of Cated Docum	ent	Privatge	en scare	ни гідіць Арусія	
FOREIGN PATENT DOCUMENTS  Fuerin Putent Document  Pages, Column, Lines. Problem															
Examiner	Cit		Foreign Patent Document				Publication D		Name	( Patentee or		Pages, Cohmus, Lines, Where Rolevast Passages or Relevant Pignres Appear		English Language	
Initials	No		Country Code - Number Kind Cod				MM-DD-YYYY			at of Cited				Translation	
			(if known)			_			Document		- 1			Attached	
	_		Ľ.								_				
	46	46		EP 1 189 163 A2			03-20-2002		ESG		- 1			Yes	
	1.0								Elektr	lektroniksystem-und ogistik-Gesellschaft					
			1						Logis						
			1						mit beschränkter		- 1				
									Haftung						
						(	OTHER DO	CUM	IENTS	3					
	- 1	Include name of the author (in			CAPITAL LETTERS), title of the article (when appropriate), title of								iglish Language		
Examiner				the item (book, m	ensl,	serial, symposis	stalog, et	c.), date, page(s)	, volus	200-19820	1161	islation Attached			
Initials*	- 1	Cite No.		mmber(s), publisher, city and/or			or country where published								
munas		47		MCFARLANE et al., Anto ID Based Control Systems - An Overview, October 6, 2002, Pages 665-											
		47		MCFARLANE et al., Anto ID Based Control Systems – An Overvier 670, IEEE SMC (International Conference on Systems, Man and Cyl											
				York, New York, United States of America							,, , , , , , , , , , , , , , , , , , , ,				
					America TD and	n the Move The Value of Auto-ID Technology in Freight									
					903, Pages 1-27, Auto-ID Center Massachusetts Institute of										
		Technology, Cambridge, M.			bridge, Mas	ssachusetts, United States of America									
		49 SARMA et al. The Networks				of Pho	d Physical World, White Paper, January 1, 2001, Pages 1-16, MIT								
		Auto-ID Center Massachusetts				s Institute of Technology, Cambridge, Massachusetts, United States									
				of America											
					Ештор	irropean Application Number 06015005.9-2221, dated November 9,									
		2006													
-	-1					_									
	-1					_		_							
	4								_		_				
Examiner		I						- 1	Date	í .					
Signature									- 1	Considered	1				